



A Treasure Hunt through a portion of the Common Core State Standards for Mathematics

Please use the Mathematics Common Core State Standards (CCSS) packet to answer the following questions.

This CCSS packet only includes the Mathematical Practices, Progression Chart, Grade 2, Grade 4, Grade 8, and High School sections of the CCSS.

| 1. | In the Standards for Mathematical Practice section, where is reference to technology located? |
|----|--|
| 2. | Number and Operations in Base Ten leads to what in the learning progression from K-5 to 6-7? |
| 3. | What four critical areas should instructional time be focused on in Grade 2? |
| | |
| 4. | What is the one standard Grade 4 students must know and be able to do with data? What concept is connected to this standard? |
| | |
| 5. | Function begins in Grade 8. What do students need to know and be able to do with functions? |
| | |
| | |



| 6. | How are the 9-12 Standards organized? | | |
|----|--|----|--|
| | 1. | 4. | |
| | 2. | 5. | |
| | 3. | 6. | |
| 7. | What is an Ah ha you have about the Common Core State Standards? An Oh No! ? Ah ha: | | |
| | Oh No! | | |